C. W. ELECTRONICS 350 Columbia Turnpike Rensselaer, New York 12144 (518) 477-2569

CERTIFICATE OF ACCURACY

I do hereby certify that the following frequency and power measurements were made on the below listed transmitter and tuning forks.

| RADAR TRANSMIT | TER AND INDICATOR | |
|---|--|---|
| APPLIED CONCEPTS | _ INDICATOR S/N | DC-21411 |
| DUAL | | |
| Frequency measurement accurate Transmitter Input por Transmitter Output power 10-35-65 MPH internal calib | ower less than 5 Watts er less than 100 Milliwatts oration test indicated 10-35-65 | |
| TUNING | G FORKS | |
| Indicated MPH | Frequency | True MPH |
| 25 | <u>2616</u> Hz | 25 |
| 40 | <u>4166</u> Hz | 40 |
| | APPLIED CONCEPTS DUAL Measured transmitter frequency measurement accurate Transmitter Input por Transmitter Output power 10-35-65 MPH internal calibility Light segment test in TUNING Indicated MPH 25 | Measured transmitter frequency34754_ Megahertz (Mhz) Frequency measurement accuracy of +/- 5 Megahertz (Mhz) Transmitter Input power less than 5 Watts Transmitter Output power less than 100 Milliwatts 10-35-65 MPH internal calibration test indicated10-35-65 Light segment test indicated888-888-188 TUNING FORKS Indicated MPH Frequency |

Moving tuning fork test indicated 15 MPH when 25 MPH and 40 MPH tuning forks were used simultaneously.

As a result of these tests, I do hereby certify that the transmitter is in compliance with the Rules and Regulations as set forth by the Federal Communications Commission.

In addition, the listed tuning forks were utilized with the above radar transmitter and indicator, and the speed readings produced equaled the indicated tuning fork speed in miles per hour. Based upon the results of these tests, I do hereby certify that the indicated speed measurement of the above radar unit is accurate.

TESTED AND CERTIFIED ON December 17, 2018

FCC License # PG-2/9494